

ABSTRACT

To provide a video image generation processing device which generates a multi-angle video image which includes a reference video image
5 and a related video image which relates to the reference video image. The video image generation processing device includes a video image database 105 storing image pickup positional information therein as attribute information of each video image data, together with video image data, and when a user inputs a search key by display unit 101, the related video image condition
10 generating unit 103 obtains a video image which corresponds with the search key, from the video image database 105, and determines a condition of a video image which relates to the video image on the basis of information of the obtained video image. A Video image searching/synthesizing unit 104 synthesizes a video image which corresponds with the search key inputted by
15 the display unit 101 and a video image which corresponds with the condition of a video image generated by the related video image condition generating unit 103, and thereby, generates a multi-angle video image. By this unit, browse of a monitor video image with heightened anti-crime effect and user interface is realized.